

Work Order No.: 16I0271

September 9, 2016

Arcelor Mittal USA, Inc. 250 W US Highway 12 Burns Harbor, IN 46304-9745

Re: Coke Oven Coal

Dear Jeffrey May:

Microbac Laboratories, Inc. - Chicagoland Division received 3 sample(s) on 9/7/2016 9:33:00AM for the analyses presented in the following report as Work Order 16I0271.

The enclosed results were obtained from and are applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report have been reviewed and meet the applicable project specific and certification specific requirements, unless otherwise noted. A qualifications page is included in this report and lists the programs under which Microbac maintains certification.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories.

We appreciate the opportunity to service your analytical needs. If you have any questions, please contact your project manager. For any feedback, please contact Robert Crookston, Managing Director, at robert.crookston@microbac.com.

Sincerely,

Microbac Laboratories, Inc.

Carry Hadgala

Carey Gadzala Project Manager



# **WORK ORDER SAMPLE SUMMARY**

Arcelor Mittal USA, Inc.

**Project:** Coke Oven Coal

**Lab Order:** 16l0271

Client:

Lab Sample ID	Client Sample ID	Tag Number	<b>Collection Date</b>	Date Received	
1610271-01	Coal	8/30/16	08/30/2016 00:00	9/7/2016 9:33:00AM	
1610271-02	Coal	8/31/16	08/31/2016 00:00	9/7/2016 9:33:00AM	
1610271-03	Coal	9/1/16	09/01/2016 00:00	9/7/2016 9:33:00AM	

Friday, September 9, 2016

Date:



Analytical Results Date: Friday, September 9, 2016

Client: Arcelor Mittal USA, Inc.

 Client Project:
 Coke Oven Coal
 Work Order/ID:
 16I0271-01

 Client Sample ID:
 Coal
 Sampled:
 08/30/2016
 0:00

 Sample Description:
 8/30/16
 Received:
 09/07/2016
 9:33

Matrix: Solid

Certs AT Result RLUnits **Analyses** Qual DF Analyzed Method: SW-846 7471B Analyst: RM Prep Method: SW-846 7471 Prep Date/Time: 09/09/2016 12:57 **Total Mercury by CVAA** ND 0.035 mg/Kg 09/09/2016 14:48 Mercury dil Α



Analytical Results Date: Friday, September 9, 2016

Client: Arcelor Mittal USA, Inc.

 Client Project:
 Coke Oven Coal
 Work Order/ID:
 16I0271-02

 Client Sample ID:
 Coal
 Sampled:
 08/31/2016
 0:00

 Sample Description:
 8/31/16
 Received:
 09/07/2016
 9:33

Matrix: Solid

Certs AT Result RLUnits **Analyses** Qual DF Analyzed Method: SW-846 7471B Analyst: RM Prep Method: SW-846 7471 Prep Date/Time: 09/09/2016 12:57 **Total Mercury by CVAA** ND 0.035 mg/Kg 09/09/2016 14:49 Mercury dil Α



Analytical Results Date: Friday, September 9, 2016

Client: Arcelor Mittal USA, Inc.

 Client Project:
 Coke Oven Coal
 Work Order/ID:
 16I0271-03

 Client Sample ID:
 Coal
 Sampled:
 09/01/2016
 0:00

 Sample Description:
 9/1/16
 Received:
 09/07/2016
 9:33

Matrix: Solid

Certs AT Result RLUnits **Analyses** Qual DF Analyzed Method: SW-846 7471B Analyst: RM Prep Method: SW-846 7471 Prep Date/Time: 09/09/2016 12:57 **Total Mercury by CVAA** ND 0.039 mg/Kg 09/09/2016 14:50 Mercury dil Α



### FLAGS, FOOTNOTES AND ABBREVIATIONS (as needed)

- B = Detected in the associated method Blank at a concentration above the routine RL
- b- = Detected in the associated method Blank at a concentration greater than 2.2 times the MDL
- b\* = Detected in the associated method Blank at a concentration greater than half the RL

CFU = Colony forming units

D = Dilution performed on sample

DF = Dilution Factor

g = Gram

E = Value above quantitation range

H = Analyte was prepared and/or analyzed outside of the analytical method holding time

J = Analyte concentration detected between RL and MDL (Metals / Organics)

LOD = Limit of Detection

LOQ = Limit of Quantitation

m3 = Meters cubed

MDL = Method Detection Limit

mg/Kg = Milligrams per Kilogram (ppm)

mg/L = Milligrams per Liter (ppm)

NA = Not Analyzed

ND = Not Detected at the Reporting Limit (or the Method Detection Limit, if used)

NR = Not Recovered

R = RPD outside accepted recovery limits

RL = Reporting Limit

S = Spike recovery outside recovery limits

Surr = Surrogate

U = Undetected

> = Greater than

< = Less than

% = Percent

\* = Result exceeds project specific limits

## **ANALYTE TYPES: (AT)**

A,B = Target Analyte

I = Internal Standard

M = Summation Analyte

S = Surrogate

T = Tentatively Identified Compound (TIC, concentration estimated)

### **QC SAMPLE IDENTIFICATIONS**

ICSA = Interference Check Standard "A" BLK = Method Blank DUP = Method Duplicate ICSAB = Interference Check Standard "AB" BS = Method Blank Spike BSD = Method Blank Spike Duplicate MSD = Matrix Spike Duplicate MS = Matrix Spike ICB = Initial Calibration Blank ICV = Initial Calibration Verification CCB = Continuing Calibration Blank CCV = Continuing Calibration Verification CRL = Client Required Reporting Limit OPR = Ongoing Precision and Recovery Standard PDS = Post Digestion Spike SD = Serial Dilution

QCS = Quality Control Standard

## **CERTIFICATIONS (Certs)**

Below is a list of certifications maintained by the Microbac Merrillville Laboratory. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. Complete lists of individual analytes pursuant to each certification below are available upon request.

- d Illinois EPA drinking water, wastewater and solid waste analysis (#200064)
- <sup>i</sup> Kansas Dept Health & Env. NELAP (#E-10397)
- North Carolina DENR NPDES effluent, surface water (#597)



COOLER INSPECTION Client Name: Arcelor Mittal USA, Inc.				Date: Friday, September 9, 2016 Date/Time Received: 09/07/2016 09:33				
Work Order Number:	1610271		Received	by: Nicole	Rainwa	ter		
Checklist completed by:	9/7/2016 10:36:00AM	Nicole Rainwater	Reviewed	Reviewed by: 9/7/2		/2016 CAG		
		Carrier Name: Mi	crobac			•		
Cooler ID: Default Cooler			Contain	er/Temp Blan	k Temper	ature:	4.7° C	
Custody seals intact on COC present? COC included sufficient COC included sufficient COC included a sample COC agrees with sample COC identified the apprecOC included date of COC included time of COC included time of COC identified the apprecOC identified identified the apprecOC identified identified identified the apprecOC identified	shipping container/cooler? sample containers?  client identification? sample collector information description? le labels? opriate matrix? ollection? ollection? opriate number of container ainer/bottle? ott? le for indicated test?	on? rs?	Yes	No N		Not Present Not Present Not Present		
	If No, adjuste	d by?						
COC included the reque COC signed when relind Samples received on icc Samples properly prese Voa vials for aqueous sa	quished and received? e?	ce?	Yes Yes Yes Yes Yes Yes Yes	No No No No No	No	) VOA vials sul	bmitted	<b>✓</b>
Cooler Comments:								
	ON (excluding After-Hour Ro	eceint) REOURES CU	ENT NOTIFIC	– – – – ATION				
	ient Sample ID	Comments						
1610271-01 Co 1610271-02 Co 1610271-03 Co	al al							

[] Level III CLP-like [] Level IV CLP-like [] Level [] For Lab Use Only 61627 Chain of Custody Record Date/Time 5 Date/Time 417 Report Type Number 136047 [] Results Only Instructions on back [] Level IV [] Level III [] EDD i ] Retuta Preservative Types: (1) HNO3, (2) H2SO4, (3) HCl, (4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved Sampler Phone # Received By (signature) Received By (signature) Received By (signature) Dispose as appropriate [] Routine (5 to 7 business days) \* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify) Turnaround Time (needed by) [] RUSH\* (notify lab) [] e-mail (address) 200 Indianapolis, IN 46278 Sample Disposition 5713 West 85th Street Preservative Requested Fax: 317-872-1379 Tel: 317-872-1375 Types \*\* Analyses 9/2/6 Stuck Test Date/Tim 9 Vo. of Containets Compliance Monitoring? [] Yes [] No **Time Collected** Sampler Signature Relinquished By (signature) Relinquished By (signature) By (signature) 196116 000 8/31/16 130 (5) Merrillville, IN 46410 250 West 84th Drive Date Collected \2\\ Fax: 219-769-1664 Radioactive Tel: 219-769-8378 (1)Agency/Program Project C. K. Relinquished/ Filtered Location PO # Composite Non-Hazardous  $\Box$ Crap To be completed by Microbac Samples MICROBAC® Submitted to: ¥/z Y/Z emperature Upon Receipt (°C [] Fax (fax #) \*xinteM Samples Received on Ice? Custody Seals Intact? ] Hazardous å ž [] Mail [] Telephone ノのアクロノ Client Sample ID 8 Yes Possible Hazard Identification Sw 846 Occo 500 クラ (PRINT) ne Acc. ut via FPA Comments Carey Gadzala 16/0271 rev.6/18/15 ArcelorMittal - Burns Harbor, IN Coke Oven Coal 09/07/2016